EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040028828"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/13 22:04
S2	1	"20070117892"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/13 22:05
S3	16	((TOMOKO) near2 (AOKI)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 12:50
S4	90	((HIROYUKI) near2 (AOKI)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 12:51
S5	163	((TOMOKO) near2 (AOKI)). INV.	EPO; JPO; DERWENT	OR	ON	2008/12/15 12:51
S6	557	((HIROYUKI) near2 (AOKI)). INV.	EPO; JPO; DERWENT	OR	ON	2008/12/15 12:51
S7	710	S5 S6	EPO; JPO; DERWENT	OR	ON	2008/12/15 13:30
S8	102	S3 S4	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 13:30
S9	19	S8 and (silazane polyalkylsilazane alkylsilazane)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 13:31
S10	20	S7 and (silazane polyalkylsilazane alkylsilazane)	EPO; JPO; DERWENT	OR	ON	2008/12/15 13:31
S11	2	("2004/0028828").URPN.	USPAT	OR	ON	2008/12/15 14:19
S12	163	"6204202" "6329017" "6042994"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 14:31
S15	42700	[100/287.11 257/700 427/126.2 427/326 427/340 427/372.2 427/373 427/387 427/397.7 428/446 428/701 428/702 438/637 501/92 501/96 501/97 501/98 524/186 524/126 524/127 524/1236 524/500 524/858 524/1869 524/586 525/25 525/26 525/275 525/278 525/37 525/38 525/374 528/38 524/58 525/374 528/38 528/38 528/38 528/34 528/38 528/38 528/34 528/38 528/38 528/34 528/38 528/486 528/340 528/489 528/503 556/412 556/413).cols.	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15
S16	1080	S15 and (silazane polyalkylsilazane alkylsilazane)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 14:51

S17	5	S16 and ((acrylic methacrylic) near4 ester\$2) and (elastic near4 modulus)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 14:52
S18	38	S16 and ((acrylic methacrylic) near4 ester\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 14:53
S19	127251	(silane silazane polyalkylsilazane alkylsilazane)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 15:23
S20	1001	S19 and ((acrylic methacrylic) near4 ester\$2) and (elastic near4 modulus)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 15:23
S21	920	S20 and (film coating)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 15:24
S22	308	S21 and pore\$	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 15:24
S2 3	212	S22 and monomer	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 15:25
S24	108	S23 and (-CooH -OH)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 15:25
S25	127251	(silane silazane polyalkylsilazane alkylsilazane)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S26	1001	S25 and ((acrylic methacrylic) near4 ester\$2) and (elastic near4 modulus)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S27	920	S26 and (film coating)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S28	308	S27 and pore\$	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S29	212	S28 and monomer	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S30	108	S29 and (-CooH -OH)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/15 18:23
S31	108	S30 and ((acid near5 (acrylic methacrylic)) (methacrylate near2 (hydroxyethyl hydroxypropyl hydroxybutyl)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 18:23
S32	91	((semi near conductor) semiconductor) and ((silicous silazane alkylsilazane) polyalkylsilazane) and ((methyl near4 methacrylate) methylmethacrylate (butyl near (methacrylate acrylate)) butylacrylate butylmethacrylate) and acrylic and pore\$2	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/15 19:39

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153	3	91	S32 not S31	I IS-PGPI IR:	OR	ON	2008/12/15	
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- 3				LICOAT: LICOAD	§	1	10.30	
- 3				OSIAI, OSOGII	§	3	10.00	

12/16/2008 10:17:38 AM

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